ranslation of a document from German into English

Physikalisch-Technische Bundesanstalt (PTB)

[approximal Physical-Technical Federal German Institute] อากอเม**Bratins**chweig and Berlin

- **EC Prototype Test Certificate** (1)
- Equipment and protection systems used for the purpose it (2) was built in explosion-hazardous areas - Directive 94/9/EC



- EC Prototype Test Certificate Number (3) **PTB 01 ATEX 2019**
- Instrument: Voltage Detector, Type Volt Ex 20 (4)
- (5) Manufacturer:

ECOM Rolf Nied GmbH

(6)Address: Industriestrasse 2, 97959 Assamstadt, Germany

- The type of this instrument as well as the different approval versions are (7)determined in the Appendix to this Prototype Test Certificate.
- The Physikalisch-Technische Bundesanstalt (PTB) certifies as the named (8)agency No. 0102 in accordance with Article 9 of the Directives of the Council of the European Communities of 23 March 1994 (94/9/EC) the fulfilment of the basic safety and health requirements for the conception and construction of equipment and protective systems for use for the purpose it is build in explosion-hazardous areas in accordance with Appendix II of the Directive.

The results of the test are laid down in the confidential test report PTB Ex 01-20446.

The basic safety and health requirements are fulfilled in conformity (9)with

EN 50014: 1997 + A1 + A2

EN 50020:1994

- (10) Should the letter "X" be entered behind the certification number this indicates special conditions for the safe use of the instrument in the appendix to this certificate.
- (11) This EC Prototype Test Certificate refers only to the conception and construction of the determined instrument in accordance with Directive 94/9/EC. Further requirements under this directive are applicable for the production and distribution of this instrument.
- (12) The instrument marking must contain the following details:

II 2 G EEx ia IIC T4

Certification Agency for Explosion Protection By Order:

Braunschweig, 09.05.2001

Signature: illegible Dr.-Ing. U. Johannsmeyer Government Director

Round seal: Physikalisch-Technische Bundesanstalt (PTB)

Braunschweig and Berlin

page 1/2



Physikalisch-Technische Bundesanstalt (PTB) Papprox. Physical-Technical Federal German Institute]

Braunschweig and Berlin

(13) Appendix

(14) EC Prototype Test Certificate PTB 01 ATEX 2019

(15) Description of instrument

The above instrument, Volt – Ex 20 – is a voltage detector, with which electric fields can be tested in explosion-hazardous areas without contact.

The type of protection of the instrument is as follows: II 2 G EEx ia IIC T4.

The permissible ambient temperature is as follows: -20°C to +50°C

Electrical data

Power supply:

 $U_{max} \le 9.9 \text{ V}$

9 Volt Battery 6LR61 (primary cells)

(16) Test report PTB Ex 01-20446

(17) <u>Special conditions</u> none

(18) <u>Basic safety and health requirements</u>
Covered by the above-mentioned standards

Certification Agency for Explosion Protection By Order:

Braunschweig, 09.05.2001

Signature: illegible

Dr.-Ing. U. Johannsmeyer Government Director

Round seal:

Physikalisch-Technische Bundesanstalt (PTB)

Braunschweig and Berlin

page 2/2

I hereby certify that this is a true and complete translation of a document in the German language D-97209 Veitshöchheim, November 19, 2001

commissioned swom translator of the commission o